

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S9	376	(330/278).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/08 13:39
S10	1132	(330/253).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/08 13:39
S12	743	(330/254).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/08 13:51
S16	789	(330/261).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/08 15:00
S34	49	amplifier and (variable near1 gain\$3) and ((voltage near1 current) near1 convert\$3) and (bias\$3 near1 voltage)	US-PGPUB	OR	ON	2005/07/20 16:15
S39	100	amplifier and (variable near1 gain\$3) and ((voltage near1 current) near1 convert\$3) and (bias\$3 near1 voltage)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 07:40
S56	152	amplifier and (variable near1 gain\$3) and ((current near1 voltage) near1 convert\$3) and (voltage near1 (control or controlled or controlling or controller)) and bias\$3 and @ad<="20031208"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/22 16:14
S57	516	amplifier and (variable near1 gain\$3) and ((current near1 voltage) near1 convert\$3) and @ad<="20031208"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/22 16:25
S58	76	amplifier and (variable near1 gain\$3) and ((current near1 voltage) near1 convert\$3) and (voltage near1 (control or controlled or controlling or controller)) and bias\$3	US-PGPUB	OR	ON	2006/06/22 16:14
S60	41	amplifier with (variable near1 gain\$3) and ((current near1 voltage) near1 convert\$3) and (voltage near1 (control or controlled or controlling or controller)) and (bias\$3 near1 voltage)	US-PGPUB	OR	ON	2006/06/22 16:15

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S61	5	amplifier with (variable near1 gain\$3) and ((current near1 voltage) near1 convert\$3) with (bias\$3 near1 voltage) and (voltage near1 (control or controlled or controlling or controller))	US-PGPUB	OR	ON	2006/06/22 16:19
S65	67	amplifier and (variable near1 gain\$3) and ((current near1 voltage) near1 convert\$3) and @ad<="20031208" and 330/252-261.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/22 16:26
S67	163	330/254,278,279.ccls. and (current near1 voltage) with convert\$3 and @ad<="20031208"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/29 07:44
S69	417	(amplifier same (variable near1 gain)) and ((bias\$3 or control or controlled or controlling) near1 voltage) and (current near1 voltage) with convert\$3 and @ad<="20031208"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/29 09:52
S72	292	differential and (amplifier same (variable near1 gain)) and ((bias\$3 or control or controlled or controlling) near1 voltage) and (current near1 voltage) with convert\$3 and @ad<="20031208"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/29 10:54
S73	190	differential and (amplifier same (variable near1 gain)) and ((control or controlled or controlling) near1 voltage) and (current near1 voltage) with convert\$3 and bias\$3 and @ad<="20031208"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/29 13:12
S74	80	differential and (amplifier same (variable near1 gain)) and ((control or controlled or controlling) near1 voltage) and (current near1 voltage) with convert\$3 and bias\$3	US-PGPUB	OR	ON	2006/06/29 13:12
S75	51	differential and (amplifier same (variable near1 gain)) and ((control or controlled or controlling) near1 voltage) and (current near1 voltage) with convert\$3 and bias\$3 near1 voltage	US-PGPUB	OR	ON	2006/06/29 13:13

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S76	24	differential with (amplifier same (variable near1 gain)) and ((control or controlled or controlling) near1 voltage) and (current near1 voltage) with convert\$3 and bias\$3 near1 voltage	US-PGPUB	OR	ON	2006/06/29 13:13
S77	10	differential with (amplifier same (variable near1 gain)) same ((control or controlled or controlling) near1 voltage) and (current near1 voltage) with convert\$3 and bias\$3 near1 voltage	US-PGPUB	OR	ON	2006/06/29 13:13
S78	3	differential with (amplifier same (variable near1 gain)) same ((control or controlled or controlling) near1 voltage) same (current near1 voltage) with convert\$3 and bias\$3 near1 voltage	US-PGPUB	OR	ON	2006/06/29 13:13